## 202003 (21:2期)期所有篇

- A Novel Method for CCSDS-TC Recognition A Novel Method for CCSDS-TC Recognition
- <u>Multiple Secret Sharing with Simple Image Encryption</u> Multiple Secret Sharing with Simple Image Encryption
- Comparative Performance Evaluation of Popular Virtual Private Servers
  Comparative Performance
  Evaluation of Popular Virtual Private Servers
- A Survey of Pricing Aware Traffic Engineering in Cloud Computing A Survey of Pricing Aware Traffic
  Engineering in Cloud Computing
- Enabling Flexible Software-Defined Energy-Efficient Orchestration in TWDM-PON Enabling Flexible
  Software-Defined Energy-Efficient Orchestration in TWDM-PON
- A Secure Core-Assisted Multicast Routing Protocol in Mobile Ad-Hoc Network A Secure Core-Assisted Multicast Routing Protocol in Mobile Ad-Hoc Network
- <u>Performance Predict Method Based on Neural Architecture Search</u> Performance Predict Method
  Based on Neural Architecture Search
- <u>Big Data Service Architecture: A Survey</u> Big Data Service Architecture: A Survey
- Control of a Six-axis Robotic Arm Using the Touch Panel Control of a Six-axis Robotic Arm Using the Touch Panel
- <u>EEQRPI-MRP</u>: A Quality of Service Based Interference Aware Multipath Routing Protocol for <u>MANETs</u> EEQRPI-MRP: A Quality of Service Based Interference Aware Multipath Routing Protocol for MANETs
- Innovative Localization Algorithm Using the Line of Intersection Technique in Wireless Sensor
  Networks Innovative Localization Algorithm Using the Line of Intersection Technique in Wireless
  Sensor Networks
- Enhanced Fuzzy Particle Swarm Optimization Load Distribution (EFPSO-LD) for DDOS Attacks
  Detection and Prevention in Healthcare Cloud Systems Enhanced Fuzzy Particle Swarm
  Optimization Load Distribution (EFPSO-LD) for DDOS Attacks Detection and Prevention in
  Healthcare Cloud Systems

- Kernel Based Artificial Neural Network Technique to Enhance the Performance and Accuracy of On-Line Signature Recognition Kernel Based Artificial Neural Network Technique to Enhance the Performance and Accuracy of On-Line Signature Recognition
- Secure Authentication Protocol for Efficient Computational Offloading Service in the Mobile Cloud
  Computing Secure Authentication Protocol for Efficient Computational Offloading Service in the
  Mobile Cloud Computing
- A Secured and Accessibility Controlled Sharing of Images with Multiple Users
   A Secured and

  Accessibility Controlled Sharing of Images with Multiple Users
- Hybrid PSO-Bat Algorithm with Fuzzy Logic based Routing Technique for Delay Constrained
  Lifetime Enhancement in Wireless Sensor Networks Hybrid PSO-Bat Algorithm with Fuzzy Logic based Routing Technique for Delay Constrained Lifetime Enhancement in Wireless Sensor
  Networks
- <u>Prediction Based Compression Algorithm for Univariate and Multivariate Data in Wireless</u>
  <u>Communication Networks</u> Prediction Based Compression Algorithm for Univariate and Multivariate
  Data in Wireless Communication Networks
- Efficient Pairing-Free Provably Secure Scalable Revocable Identity-Based Signature
  Scheme Efficient Pairing-Free Provably Secure Scalable Revocable Identity-Based Signature
  Scheme
- Arbitrary Style Transfer of Facial Image Based on Feed-forward Network and Its Application in
   Aesthetic QR Code Arbitrary Style Transfer of Facial Image Based on Feed-forward Network and Its

  Application in Aesthetic QR Code
- A Fast Adaptive Blockchain Consensus Algorithm via Wlan Mesh Network A Fast Adaptive
  Blockchain Consensus Algorithm via Wlan Mesh Network
- <u>Unified Identity Authentication Based on D-S Evidence Theory</u> Unified Identity Authentication Based on D-S Evidence Theory
- <u>Development of a Web-based Sexual Risk Behavior Prevention Database with the Benefit of 4G</u>
  <u>LTE by Using Community Participation</u> Development of a Web-based Sexual Risk Behavior
  Prevention Database with the Benefit of 4G LTE by Using Community Participation

- <u>High Efficient Secure Data Deduplication Method for Cloud Computing</u> High Efficient Secure Data
  Deduplication Method for Cloud Computing
- <u>Learning with Concept Drift Detection based on Sub-concepts from k Time Sub Windows</u> Learning
  with Concept Drift Detection based on Sub-concepts from k Time Sub Windows
- <u>Judging for Barrier Lakes Based on Color Constancy Color Index Similarity Measure</u> Judging for Barrier Lakes Based on Color Constancy Color Index Similarity Measure
- Smart Hat: Design and Implementation of a Wearable Learning Device for Kids Using Al and IoTs
  Techniques Smart Hat: Design and Implementation of a Wearable Learning Device for Kids Using Al and IoTs Techniques
- The Pest and Disease Identification in the Growth of Sweet Peppers Using Faster R-CNN and Mask R-CNN The Pest and Disease Identification in the Growth of Sweet Peppers Using Faster R-CNN and Mask R-CNN